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PP 3A
6-01-01

Pocatello, Idaho

RCRA Part B Permit Application for the LDR Waste Treatment System

March 31, 2001

**JUNE 2001 AMENDMENT PAGES
TO BE INCORPORATED INTO THE
MARCH 2001 RCRA PART B PERMIT APPLICATION**

Instructions

DELETE	INSERT	✓
<u>Volume 5</u>	<u>Volume 5</u>	
<ul style="list-style-type: none"> Remove Page D.1-2 Behind the DESIGN ASSESSMENT tab, remove page 10 (Feb-2001) of the <i>Inlet Surge Subsystem Design Assessment and Certification</i>. 	<ul style="list-style-type: none"> Insert Page D.1-2 Behind the DESIGN ASSESSMENT tab, insert page 10 (May-2001) of the <i>Inlet Surge Subsystem Design Assessment and Certification</i>. 	
<u>Volume 6</u>	<u>Volume 6</u>	
<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, remove page 3 (Feb-2001) of the <i>Waste Separation Subsystem Design Assessment and Certification</i>. 	<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, insert page 3 (May-2001) of the <i>Waste Separation Subsystem Design Assessment and Certification</i>. 	
<u>Volume 7</u>	<u>Volume 7</u>	
<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, remove page 9 (Feb-2001) of the <i>Underflow Slurry Subsystem Design Assessment and Certification</i>. 	<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, insert page 9 (May-2001) of the <i>Underflow Slurry Subsystem Design Assessment and Certification</i>. 	

DELETE	INSERT	✓
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Volume 8

<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, remove page 10 (Feb-2001) of the <i>Solids Size Reduction Subsystem Design Assessment and Certification</i>. 	<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, insert page 10 (May-2001) of the <i>Solids Size Reduction Subsystem Design Assessment and Certification</i>. 	
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Volume 8

Volume 9

<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, remove page 10 (Feb-2001) of the <i>Reactor Feed Subsystem Design Assessment and Certification</i>. 	<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, insert page 10 (May-2001) of the <i>Reactor Feed Subsystem Design Assessment and Certification</i>. 	
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Volume 9

Volume 16

<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, remove page 9 (Feb-2001) of the <i>Filter Feed Subsystem Design Assessment and Certification</i>. 	<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, insert page 9 (May-2001) of the <i>Filter Feed Subsystem Design Assessment and Certification</i>. 	
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Volume 16

Volume 22

<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, remove page 14 (Feb-2001) of the <i>Off-Gas Collection Subsystem Design Assessment and Certification</i>. 	<ul style="list-style-type: none"> Behind the DESIGN ASSESSMENT tab, insert page 14 (May-2001) of the <i>Off-Gas Collection Subsystem Design Assessment and Certification</i>. 	
<ul style="list-style-type: none"> Nothing to remove following the APPENDIX 5 tab. 	<ul style="list-style-type: none"> Insert <i>Revised Off-Gas Collection Subsystem Drawings</i> following Appendix 5 tab and preceding Drawing P-LD- 704016. 	

Volume 22

Volume 29, Calculations Book 1

<ul style="list-style-type: none"> Remove <i>Revised Equipment Calculations Not Available at Time of Publication</i> sheet immediately following INLET SURGE tab. 	<ul style="list-style-type: none"> Insert <i>Revised Inlet Surge Subsystem Tank/Vessel Calculations: T-8000 Design Calculations for Bottom; T-8000 Design Calculations for Top; and T-8000 Seismic Calculations and Base Plate Calculations T-8000, T-8140, T-8100A/B</i> immediately following INLET SURGE tab and preceding "Concrete Calculations." 	
<ul style="list-style-type: none"> Remove <i>Revised Equipment Calculations Not Available at Time of Publication</i> sheet immediately following WASTE SEPARATION tab. 	<ul style="list-style-type: none"> Insert <i>Revised Waste Separation Subsystem Tank/Vessel Calculations</i> immediately following WASTE SEPARATION tab and immediately preceding "Concrete Calculations." 	
<ul style="list-style-type: none"> Remove <i>Revised Equipment Calculations Not Available at Time of Publication</i> sheet immediately following UNDERFLOW SLURRY tab. 	<ul style="list-style-type: none"> Insert <i>Revised Underflow Slurry Subsystem Tank/Vessel Calculations: T-8001A/B Design Calculations for Top; T-8001A/B Design Calculations for Bottom; and T-8001A/B Seismic Calculations for Top</i> immediately following UNDERFLOW SLURRY tab and preceding "Concrete Calculations." 	
<ul style="list-style-type: none"> Nothing to remove following the SOLIDS SIZE REDUCTION tab. 	<ul style="list-style-type: none"> Insert <i>Revised Solids Size Reduction Subsystem Tank/Vessel Calculations: T-8234 Design Calculations for Top; T-8234 Design Calculations for Bottom; and T-8234 Seismic Calculations for Top</i> immediately following SOLIDS SIZE REDUCTION tab and preceding "Concrete Calculations." 	
<ul style="list-style-type: none"> Remove <i>Revised Equipment Calculations Not Available at Time of Publication</i> sheet immediately following REACTOR FEED tab. 	<ul style="list-style-type: none"> Insert <i>Revised Reactor Feed Subsystem Tank/Vessel Calculations: T-8201, T-8202, T-8203 Design Calculations for Top; T-8201, T-8202, T-8203 Design Calculations for Bottom; and T-8201, T-8202, T-8203 Seismic Calculations for Top</i> immediately following REACTOR FEED tab and preceding "Concrete Calculations." 	

Volume 29, Calculations Book 1

DELETE		INSERT	
<u>Volume 30.1, Calculation Book 2, Cont'd</u>		<u>Volume 30.1, Calculation Book 2, Cont'd</u>	
<ul style="list-style-type: none"> Nothing to remove. 		<ul style="list-style-type: none"> Insert this new volume containing <i>Revised Off-Gas Collection Subsystem Tank/Vessel Calculations</i> into the set. 	
<u>Volume 31, Calculation Book 3</u>		<u>Volume 31, Calculation Book 3</u>	
<ul style="list-style-type: none"> Remove <i>T-8511 Design Calculations for Bottom</i> sheet and <i>Revised Equipment Calculations Not Available at Time of Publication</i> sheet immediately following FILTER FEED tab. 		<ul style="list-style-type: none"> Insert <i>Revised Filter Feed Subsystem Tank/Vessel Calculations: T-8511 Design Calculations for Top; T-8511 Design Calculations for Bottom; and T-8511 Seismic Calculations for Top</i> immediately following FILTER FEED tab and preceding "Concrete Calculations." 	
<u>Volume 1 (Final Step)</u>		<u>Volume 1</u>	
<ul style="list-style-type: none"> Nothing to remove. 		<ul style="list-style-type: none"> To maintain a history of changes to the RCRA Part B Permit Application, insert these yellow instruction pages following the Title Page and preceding the PREFACE tab. 	
<ul style="list-style-type: none"> Nothing to remove. 		<ul style="list-style-type: none"> To maintain a history of changes to the RCRA Part B Permit Application, insert a copy of the previously issued yellow instruction pages for the <i>April 2001 Amendment Pages</i> following the Title Page and preceding the PREFACE tab. A copy is attached to insert. 	